SENATE CONCURRENT RESOLUTION

REQUESTING THE HAWAII TOURISM AUTHORITY TO CONVENE A GLOBAL ARTIFICIAL INTELLIGENCE SUMMIT IN 2020.

WHEREAS, artificial intelligence is on track to be one of history's most impactful scientific advances; and

WHEREAS, artificial intelligence is intelligence demonstrated by machines, wherein machines mimic human cognitive functions like learning and problem solving; and

WHEREAS, the benefits of artificial intelligence currently outweigh its costs; and

WHEREAS, advances in science are being used to benefit fields as diverse as trucking, medical diagnosis, and finance; and

WHEREAS, however, many experts warn of the dangers associated with artificial intelligence, such as autonomous weapons, social manipulation, and invasion of personal privacy; and

WHEREAS, the United States and other nations should examine the best ways to integrate and approach artificial intelligence to leverage its advantages and prepare against potential harm; and

WHEREAS, due to its central Pacific location and close proximity to Asia, Hawaii is an ideal place to host a global summit on artificial intelligence; now, therefore,

BE IT RESOLVED by the Senate of the Thirtieth Legislature of the State of Hawaii, Regular Session of 2019, the House of Representatives concurring, that the Hawaii Tourism Authority, in collaboration with the Hawaii Technology Development

1 Corporation, is requested to convene a global artificial 2 intelligence summit to be held in 2020; and 3 4 BE IT FURTHER RESOLVED that the purpose of the summit shall 5 be to gather experts from around the world to discuss innovations in artificial intelligence technologies and share 6 7 and develop practical applications for artificial intelligence 8 technologies; and 9 10 BE IT FURTHER RESOLVED that certified copies of this Concurrent Resolution be transmitted to the Director of 11 Business, Economic Development, and Tourism, President and Chief 12 Executive Officer of the Hawaii Tourism Authority, and Executive 13 14 Director of the Hawaii Technology Development Corporation.